


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

## Web

 Results 1 - 10 of about 28,300 for **mixer, modulator**. (0.68 seconds)

### REMEC: Products: Product Finder: Market Results

**Mixers:** I/Q **Mixer-Modulator**: Communication Band; Multi-Octave & Octave Band; Ultra Broadband; I/Q **Mixer/Modulators**; Frequency Doublers. ...  
[www.remec.com/products/function\\_results.cfm?function\\_key=64&sub\\_function\\_key=67](http://www.remec.com/products/function_results.cfm?function_key=64&sub_function_key=67) - 65k - [Cached](#) - [Similar pages](#)

### [PDF] SystemView

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 ... Page 5. AN116A Apr 11, 1997 Page 5 of 12 Figure 4. The transmitter section, including two **mixer-modulator** metasystems and two **mixer-up-converter** metasystems. ...  
[www.sss-mag.com/pdf/AN116A.pdf](http://www.sss-mag.com/pdf/AN116A.pdf) - [Similar pages](#)

### LTC Datasheet: Product LT5503

... LT5503 Buy button, 1.2GHz to 2.7GHz Direct IQ **Modulator** and **Mixer** Download Complete Datasheet PDF Download Reliability Data PDF. FEATURES. ...  
[www.linear.com/prod/datasheet.html?datasheet=826](http://www.linear.com/prod/datasheet.html?datasheet=826) - 16k - [Cached](#) - [Similar pages](#)

### RF Cafe - **Mixer**, Converter, **Modulator** & Transceiver Vendors

... **Mixer**, Converter, **Modulator** & Transceiver Links -. ...  
[www.rfcafe.com/vendors/components/mixer\\_mod\\_links.htm](http://www.rfcafe.com/vendors/components/mixer_mod_links.htm) - 50k - [Cached](#) - [Similar pages](#)

### A Balanced **Modulator**

A Balanced **Modulator** using the NE602. This balanced **modulator** using the NE602 was described by G4EUK in Sprat 76 as a replacement ...  
[www.g3ycc.karoo.net/balmod.htm](http://www.g3ycc.karoo.net/balmod.htm) - 2k - [Cached](#) - [Similar pages](#)

### RFIC BJT IQ **Modulator**

... signals. The **modulator** consists of a **mixer**, a combiner, a differential-to-single-ended converter, and a trans-impedance amplifier. A ...  
[eesof.tm.agilent.com/docs/rfde2002/rfdeexamples/mod.html](http://eesof.tm.agilent.com/docs/rfde2002/rfdeexamples/mod.html) - 11k - [Cached](#) - [Similar pages](#)

### Infinion Technologies AG - Products - **Modulators** & Universal-**Mixer** ...

... The universal **mixer** upto 30 Hz and the multistandard **modulator** can be used all kind of set-top-boxes, VCR and TV sat applications. ...  
[www.infineon.com/cgi/ecrm.dll/ecrm/scripts/prod\\_cat.jsp?oid=-11367](http://www.infineon.com/cgi/ecrm.dll/ecrm/scripts/prod_cat.jsp?oid=-11367) - 25k - [Cached](#) - [Similar pages](#)

### Special **Mixer** Products

... translators respectively. When output RF amplitude and phase control is required, the device is usually called a vector **modulator**. ...  
[www.miteq.com/micro/mixers/special/sec3note.htm](http://www.miteq.com/micro/mixers/special/sec3note.htm) - 7k - [Cached](#) - [Similar pages](#)

### **Modulator** Products

The double-balanced **mixer** is useful for **modulator** and upconverter applications, but the methods and circuit balance required are somewhat different for each ...  
[www.miteq.com/micro/mixers/special/C32/sec1/](http://www.miteq.com/micro/mixers/special/C32/sec1/) - 34k - [Cached](#) - [Similar pages](#)  
[\[ More results from www.miteq.com \]](#)

### Integrated Circuits

... TA7222, Audio Power Amplifier, TA7310P, VCO **Mixer** and Amplifier, TA7320P, Balanced **Modulator** / Demodulator, TA7358AP, RF Front End Amplifier, **Mixer** and IF-Amplifier ...  
[www.cbsite.nl/modif/onderdelen/ic.htm](http://www.cbsite.nl/modif/onderdelen/ic.htm) - 30k - [Cached](#) - [Similar pages](#)

Google

Result Page:    1 2 3 4 5 6 7 8 9 10    **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



mixer, modulator    Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google